Commonwealth Forestry Review



Vol. 67, 1988

PUBLISHED BY
THE COMMONWEALTH FORESTRY ASSOCIATION
c/o O.F.I. SOUTH PARKS ROAD, OXFORD, OX1 3RB

Price to Non-Members £30 net



THE COMMONWEALTH FORESTRY ASSOCIATION

Incorporated by Royal Charter November 1921, and by Supplemental Royal Charters, 1962 and 1981

at

OFI, SOUTH PARKS ROAD, OXFORD OX1 3RB Telephone: (0865) 275072

> Patron: HER MAJESTY THE QUEEN

Past and Present Officers

President:

1979 - HIS GRACE THE DUKE OF BUCCLEUCH AND QUEENSBERRY, K.T.

Past Presidents:

1921-35 H.R.H. THE PRINCE OF WALES, K.G., K.T., K.P., G.M.M.G.

1936-42 H.R.H. THE DUKE OF KENT, P.C., K.G., K.T., G.C.M.G., G.C.V.O.

1943–56 THE EARL OF ATHLONE, P.C., K.G., G.C.M.G., G.C.B., G.C.V.O.

1957–72 THE DUKE OF BUCCLEUCH AND QUEENSBERRY, P.C., K.T., G.C.V.O., E.D. 1973–78 SIR STUART S. MALLINSON, C.B.E., D.S.O., M.C., D.L.

Vice-Presidents:

J. D. BRAZIER, D.Sc.

J. A. DICKSON, C.B.

D. R. JOHNSTON J. WYATT-SMITH, C.B.E.

C. G. A. LATHAM, M.A., C.A. Chairman: R. T. BRADLEY

M. E. D. POORE, M.A., Ph.D., M.I.Biol. *Vice-Chairman*: R. L. NEWMAN

Past Chairmen:

- 1921–22 The Rt. Hon. VISCOUNT NOVAR, K.T., G.C.M.G., P.C.
- 1923–24 Colonel The Rt. Hon. LORD COURTHOPE, M.C., P.C.
- 1924–27 Sir JOHN STIRLING MAXWELL, Bt., K.T.
- 1927–32 Sir P. H. CLUTTERBUCK, C.I.E., C.B.E., V.D.
- 1933–34 Sir JOHN STIRLING MAXWELL, Bt., K.T.
 1934–37 The Rt. Hon. VISCOUNT STONEHAVEN, G.C.M.G., D.S.O., P.C.
- 1938-54 The Rt. Hon. The EARL OF CLARENDON, K.G., G.C.M.G., G.C.V.O., P.C.
- 1954–59 The Rt. Hon. LORD MILVERTON, G.C., M.G.
- 1959–61 Sir HARRY CHAMPION, C.I.E.
- 1961–64 E. B. LATHAM, C.B.E., M.M.
- 1964–72 Sir ARTHUR GOSLING, K.B.E., C.B.
- 1972–74 J. A. DICKSON, C.B.
- 1975–77 C. G. A. LATHAM, M.A., C.A. 1977–79 J. WYATT-SMITH, C.B.E., M.A.
- 1979–82 D. R. JOHNSTON, M.A.
- 1982-85 Dr. J. D. BRAZIER, D.Sc.

Hon. Treasurer: P. G. ADLARD

Governing Council:

P. G. ADLARD (Britain) G. L. AINSCOUGH (Canada) Shri N. D. BACHKHETI (India) P. BANKS (Zimbabwe) Dr. R. D. BARNES (Britain) Dr. J. D. BRAZIER (Britain) R. T. BRADLEY (Britain) A. G. J. BROWN (Australia)

Governing Council (contd.)

HIS GRACE THE DUKE OF BUCCLEUCH and QUEENSBERRY, K.T.

G. C. CHAPLIN (U.K.) W. FINLAYSON (U.K.)

Dr. R. FLORENCE (Australia)

G. J. FRANCIS (U.K.) J. H. FRANCOIS (Ghana)

O. FUGALLI (FAO) Dr. M. GANE (U.K.)

S. W. GENTLE (Australia) R. B. GOURLAY (Canada) R. E. GROVES, C.B.E. (U.K.)

P. D. HARDCASTLE (U.K.)

J. L. HENRY (Australia)

P. W. T. HENRY (U.K.) G. D. HOLMES, C.B. (U.K.)

W. J. HOWARD (U.K.) D. R. JOHNSTON (U.K.)

Dr. G. M. KHATTAK (Pakistan)

R. H. KEMP (U.K.)

Prof. P. R. O. KIO (Nigeria) A. KIRKLAND (New Zealand)

J. P. LANLY (FAO)

C. G. A. LATHAM (U.K.)

O. M. MBURU (Kenya) J. S. McBRIDE (U.K.)

D. L. McNEIL (U.K.)

Dr. F. R. MOULDS (Australia)

R. L. NEWMAN (Australia)

Mohd. NOR bin Yaacob (Malaysia) M. E. D. POORE (U.K.)

Dr. B. S. RAMDIAL (Trinidad)

Dr. S. D. RICHARDSON (New Zealand)

Prof. L. ROCHE (U.K.) R. A. SHEBBEARE (Canada)

A. E. K. TISSEVERASINGHE (PNG)

P. WARDLE (FAO) P. J. WOOD (U.K.)

Editor and Secretary:

M. T. ROGERS

Assistant Secretary:

W. A. W. HOCKEY

Past Editors/Secretaries:

1921 S. M. EDWARDS (Ed.)

1921–33 J. S. CORBETT (Sec.) 1922–32 FRASER STORY (Ed.)

1933 C. E. LEGAT (Ed.)

1934-38 C. E. LEGAT

1939-51 H. R. BLANDFORD, O.B.E.

1952-61 W. MacF. ROBERTSON

1961–64 P. C. LANCASTER, O.B.E.

1965 F. G. BROWNE

1966–67 F. G. BROWNE (Ed.) J. K. LAWRIE (Sec.)

1968–74 E. W. MARCH

1975-81 C. J. W. PITT

Executive Committee:

R. T. BRADLEY (Chairman)

R. L. NEWMAN (Vice Chairman)

Dr. R. D. BARNES Dr. J. D. BRAZIER

P. D. HARDCASTLE

G. D. HOLMES, C.B.

D. R. JOHNSTON

R. H. KEMP

C. G. A. LATHAM

J. S. McBRIDE

D. L. McNEIL M. E. D. POORE

Executive Communec.

Editorial Committee:

Dr J. D. BRAZIER (Chairman)

P. G. ADLARD

Dr. R. D. BARNES

Dr. H. C. DAWKINS, M.B.E.

Dr. M. E. D. POORE

M. T. ROGERS

Trustees of the Schlich Memorial Trust Fund:

CHAIRMAN

VICE-CHAIRMAN

HEAD OF FORESTRY, OXFORD

Representative on the Standing Committee on Commonwealth Forestry: M.T. ROGERS

Representative on the British Standards Technical Committee (Definitions and Nomenclature of Timber): M.T. ROGERS

Local Honorary Secretaries:

Australia:		India	S. N. Rai
A.C.T. and Northern		Jamaica	
Territory	R. G. Florence	Kenya	
New South Wales	R. A. Curtin	Malawi	R. Nkaonia
Queensland		Malaysia:	
South Australia	A. H. Cole	Sabah	A. J. Hepburn
Tasmania		Sarawak	7
Victoria	A. Eddy	West Malaysia	Mohd Nor bin Yaacob
Western Australia		New Zealand	
Bangladesh		Nigeria	1
Barbados	W. S. Chalmers	Pakistan	
Beliże	H. G. Flowers	Papua New Guinea	
Burma		Sierra Leone	S. Musa Jambawai
Canada:		Solomon Islands	
Alberta	P. J. Murphy	South Africa	
British Columbia	F. L. C. Reed	Sri Lanka	
New Brunswick	J. C. Lees	Swaziland	F. Knight
Newfoundland		Tanzania	
Nova Scotia		Trinidad	
Ontario		<i>USA</i>	B. Izlar
Cyprus	L. I. Leontiades	Uganda	
Fiji	A. S. Alston	Vanuatu	J. Jenks
Ghana		Zambia	
Guyana		Zimbabwe	A. R. Hulett
Hong Kong	Iu Kow Choi		

Subscription Rates

Life member £250. Those who have paid 30 consecutive annual subscriptions, or reached the age of 60 and paid 10 subscriptions, may also become Life Members by payment of £50.

Ordinary Member 30 years of age and over: £15; under 30 years £10 p.a.

Associate Member (student or V.S.O.) £5.00 p.a.

Affiliated Member (forest departments, companies, international organisations) £30 minimum p.a.

Auditor:

R. L. WILLAN, B.A., Headington, Oxford

Advertisement Manager:
J. S. McBRIDE
c/o CF Association (as above)

Members are asked to bear in mind the desirability of patronizing advertisers in the REVIEW wherever possible.

COMMONWEALTH FORESTRY REVIEW

NDEX To Volume 67, 1988

ANNUAL GENERAL MEETING — Speech House, The Royal Forest of Dean.	Page
Annual address by Mr. R. Williams, of Timber Growers UK, on the recent developments in the timber processing industries in the UK.	92
AROUND THE WORLD	
Botswana —	
A Forestry Association of Botswana Report on the national forest resource	17
Brazil —	
Pulp and Paper Production figures	219
Canada —	
Promotion of forestry awareness in Canada and forestry management in:	
British Columbia	18
Alberta	18
Saskatchewan	19
Manitoba	19
Ontario	19
Ouebec	20
New Brunswick	20
Prince Edward Island	21
Nova Scotia	
Newfoundland	21
Canadian Forestry Service	21 109
Canadian Polestry Service	109
Chile —	
Timber production in 1987 with arid land planting studies	22
Timber export figures for first half of 1988	323
China —	
Shelter belts	100
Forest cover and forest produce utilisation	109
Totest cover and forest produce utilisation	323
Cyprus —	
Annual Report of the Department of Forests (1987)	324
Equador —	
Depletion of forest cover	110
Fiji —	
Forest fire damage in 1987	22
Greece —	
State Forest Service	219
Honduras —	
Honduran Forest Development Corporation project	110
Malaysia —	110
Natural and plantation forest in Sabah	22

22

Mexico—	
An overview of the national topography, the forest resource and the development of forest research	23
Peru— The Yanachaga-Chemillen National Park	26
Č.,	
Sudan— Two approaches to the deforestation problem Tree Aid's project at Misiktab	111 219
Tanzania — Wildlife Conservation Society	219
Uganda — Uganda Forestry Association — aims Uganda Forestry Association	113 326
Vanuatu — Report on the national forest resource and utilization plans	220
RTICLES itles	
Antigua — The forest at Wallings Reservoir, Antigua, West Indies, 44 years after	
J. S. Beard's study: conjecture on the patterns of change; by R. Mackler and P. Hannah	269
Australia — Assaying natural climatic variability in some Australian species with	
fuelwood and agroforestry potential; by T. H. Booth and T. Jovanovic Australia — A multiple-source approach to selection in Honduras Caribbean Pine seed orchard establishment for the Northern Territory of Australia;	27
by M. W. Haines, D. G. Nikles and T. Spidy	35
Australia — A co-operative project to facilitate orchard production of Honduras Caribbean Pine seed for the top end of the Northern Territory of Australia;	
by M. W. Haines, D. G. Nikles and T. Spidy	41
Australia — Institutional arrangements and research strategy for agroforestry in	1767
Victoria, Australia and Zimbabwe; by H. T. L. Stewart	45
Australia — Assessing site productivity of indigenous Cypress Pine forest in Southern Queensland; by J. K. Vanclay and N. B. Henry	53
Australia — Forest management in Australia; by F. R. Moulds	65
Australia — A review of forest products utilisation in Australia; by W. E. Hillis	71
Australia — Herbicide selectivity studies on two coniferous plantation species in	
south-east Queensland; by A. Constantini, M. J. Lewty and C. H. Wells	373
Belgium — Biomass productivity and wood waste evaluation in a spruce	120
(Picea abies) forest (Strainchamps 1983); by A. Teller Cordia alliodora — Root disease (Phellinus noxius (Corner) G. M. Gunn) of	129
Cordia alliodora in Vanuatu; by P. E. Neil	363
A database for tree improvement and seed bank management: SISTEM;	
by D. L. Filer	243
Fuelwood — The use of biomass estimations in the management of forests for	
fuelwood and fodder production; by G. B. Applegate, D. A. Gilmour and B. Mohns	141
Genetics — Tropical forest genetics at the Oxford Forestry Institute; by R. D. Barnes Gmelina arborea in Nigeria; by J. O. Adegbehin, J. O. Abayomi and L. C. Nwaigbo	231 159
Hibiscus elatus — Performance of Hibiscus elatus in Puerto Rico; by J. K. Francis	133
and F. L. Weaver	327
In vitro production — In vitro production of rooted plantlets from induced	
interfascicular buds and other explant material from Pinus oocarpa (Scheide);	1/7
by J. Inglis	167

Israel — Cultivation of multipurpose trees in rain water harvesting systems in the arid zones of Israel; by Y. Zohar, J. A. Aronson and H. Lovenstein	339
Sabah — Comparative growth of five tropical Acacias on four different sites in Sabah; by B. L. Sim and E. Gan	149
Tanzania — Dieback disorder in Pinus patula, P. elliottii and P. caribaea at	
Sao Hill, Southern Tanzania; by T. L. Tangwa, S. A. O. Chamshama and V. R. Nsolomo	263
Thailand — Long rotation, high value trees, an alternative strategy for private forestry; by P. Hoare and N. Patanapongsa	351
Tibet — The forest economy of Tibet; by S. D. Richardson	253
Tropical silviculture — Points of departure for silviculture in humid tropical	
forests; by I. D. Hutchinson	223
United Kingdom — British forestry — an international perspective; by J. Campbell	115
AUTHORS	
	159
ABAYOMI, J. O. — See ADEGBEHIN, J. O. ADEGBEHIN, J. O. — Gmelina arborea in Nigeria	159
APPLEGATE, G. B. — The use of biomass estimations in the management of	10,
forests for fuelwood and fodder production	141
ARONSON, J. A. — See ZOHAR, Y.	339
BARNES, R. D. — Tropical forest genetics at the Oxford Forestry Institute	231
BOOTH, T. H. — Assaying natural climatic variability in some Australian species	
with fuelwood and agroforestry potential	27
CAMPBELL, J. — British forestry — an international perspective	115
CHAMSHAMA, S. A. O. — See TANGWA, J. L.	263
CONSTANTINI, A. — Herbicide selectivity studies on two coniferous plantation	
species in south-east Queensland	373
FILER, D. L. — A database for tree improvement and seed bank management:	0.40
SISTEM EDANCIS L.V. Parformance of Williams A. Conic Brooks Birds	243
FRANCIS, J. K. — Performance of <i>Hibiscus elatus</i> in Puerto Rico GAN, E. — See SIM, B. L.	327
GILMOUR, D. A. — See APPLEGATE, G. B.	149 141
HAINES, M. W. — A multiple-source approach to selection in Honduras Caribbean	141
Pine seed orchard establishment for the Northern Territory of Australia	35
HAINES, M. W. — A co-operative project to facilitate orchard production of	55
Honduras Caribbean Pine seed for the top end of the Northern Territory of	
Australia	41
HANNAH, P. — See MACKLER, R.	269
HENRY, N. B. — See VANCLAY, J. K.	53
HILLIS, W. E. — A review of forest products utilisation in Australia	71
HOARE, P. — Long-rotation, high value trees, an alternative strategy for private	
forestry	351
HUTCHINSON, I. D. — Points of departure for silviculture in humid tropical forests	223
INGLIS, J. — In vitro production of rooted plantlets from induced inter-fasicular buds and other explant material from Pinus oocarpa (Schiede)	
JOVANOVIC, T. — See BOOTH, T. H.	167
LEWTY, M. J. — See CONSTANTINI, A.	27
LOVENSTEIN, H. — See ZOHAR, Y.	373
MACKLER, R. — The forest at Wallings Reservoir, Antigua, West Indies, 44 years	339
after J. S. Beard's study: conjecture on the patterns of change	260
MOHNS, B. — See APPLEGATE, G. B.	269
MOULDS, F. R. — Forest management in Australia	141
NEIL, P. E. — Root disease (Phellinus noxius (Corner) G. H. Cunn) of Cordia	0.
alliodora in Vanuatu	363
NIKLES, D. G. — See HAINES, M. W.	35
NIKLES, D. G. — See HAINES, M. W.	41

NSOLOMO, V. R. — See TANGWA, J. L. PATANAPONGSA, N. — See HOARE, P. RICHARDSON, S. D. — The forest economy of Tibet SIM, B. L. — Comparative growth of five tropical Acacias on four different sites in Sabah SPIDY, T. — See HAINES, M. W. SPIDY, T. — See HAINES, M. W. STEWART, H. T. L. — Institutional arrangements and research strategy for agroforestry in Victoria, Australia and Zimbabwe TANGWA, J. L. — Dieback disorder in Pinus patula, P. elliottii and P. caribaea at Sao Hill, Southern Tanzania TELLER, A. — Biomass, productivity and wood waste evaluation in a spruce (Picea abies) forest (Strainchamps 1983) VANCLAY, J. K. — Assessing site productivity of indigenous Cypress Pine forest in Southern Queensland WEAVER, F. L. — See FRANCIS, J. K. WELLS, C. H. — See CONSTANTINI, A.	263 351 253 149 35 41 45 263 129 53 327 373
ZOHAR, Y. — Cultivation of multipurpose trees in rain water harvesting systems in the arid zone of Israel	339
COMMONWEALTH FORESTRY ASSOCIATION	
Annual Meeting 1988	92
Annual Meeting 1989	2, 305
Dates for 1988	2,95
June Meeting in Kuala Lumpur	193
September meeting 1988 The Queen's Award for Forestry 3,92	304
The Queen's Award for Forestry 5, 92	2, 302
OMMONWEALTH FORESTRY CONFERENCE — XIIIth	305
COMMONWEALTH FOUNDATION FELLOWSHIPS 1988	96
ORRESPONDENCE	
Australia — The use of "site form" in Commonw. For. Rev. 67(1), No. 210, March 1988: "Assessing site productivity of indigenous Cypress Pine forest in Southern	201
Queensland" by J. K. Vanclay and N. B. Henry, deprecated	201
China — Concern at the rapid depletion of the world's forests and a reply from His Grace, the Association's President	203
India — Support for forestry's traditional role	5
India — The use of Eucalypts by farmers	309
International investment in forestry — Statement by the AFDI	206
IUFRO. Project Group on agroforestry	205
Java — Site Index curves for Teak (ref. Commonw. For. Rev. 66(3) 1987, p. 239)	5
Sabah — Factual inaccuracies corrected (ref. Commonw. For. Rev. 67(1), 1988, p. 23)	201
OUNTRIES (See also: A POUND THE WORLD listing)	
OUNTRIES (See also: AROUND THE WORLD listing) Antiqua 270, 271	272
Antigua 2/0, 2/1 Argentina	296
Australia 66, 92, 193	
	, 206
	3, 206 2, 159

C

C

C

Belize	385
Botswana	130
Brazil	78, 117, 127, 159, 191, 207, 328
Brunei Darussalam	96
Burma	159
Cameroon	81, 89, 91
Canada	95, 117, 127, 181, 192, 198
Chile	117, 207
China	117, 159, 203, 204, 253, 257
Colombia	101
Cyprus	84, 96
Czechoslovakia	127
Ethiopia	100
Fiji	92 54 107 126 101 205 206
Finland	54, 127, 136, 191, 295, 296
France	54, 296
Gabon	81 159
Gambia	139
Germany (D.D.R.)	
Germany (Fed. Rep.)	54, 198, 295, 296
Ghana Grenada	96, 100, 388 96
Guyana	194
Hungary	295
Honduras	253
Iceland	101
India	92, 96, 159, 160, 177, 195, 296, 383, 389
Indonesia	92
Israel	104, 341
Italy	198
Ivory Coast	81, 159, 227
Japan	18, 22, 68, 79, 236, 296
Kenya	96, 391
Lesotho	96
Luxembourg	130
Malawi	159, 395, 396, 397
Malaysia	96, 159, 224, 227
Malaysia (Sabah)	201, 202
Malaysia (Sarawak)	92
Maldives	96
Mauritius	92, 96
Mexico	187, 328
Nauru	96
Nepal	141, 142, 146, 147, 193, 295, 387
Netherlands	193, 197
New Caledonia	365
New Zealand	66, 96, 99, 100, 117, 119, 175, 204, 206, 207, 305
Nicaragua	188, 385
Nigeria	99, 100, 159, 160, 163, 225, 386
Norway	54, 295, 384
Pakistan Rapus New Guines	183
Papua New Guinea	72,92
Peru Philippines	99
Philippines Poland	92, 159
	127
Portugal	127

	Reunión	224
	Sierra Leone	81, 159
	Solomon Islands	96, 224
	South Africa	117, 207, 296
	Spain	197
	Sri Lanka	95, 96, 159
	St. Kitts	96
	St. Lucia	96
	St. Vincent	96
	Sudan	194
	Suriname	179, 180
	Swaziland	96
	Sweden	54, 118, 127, 198
	Switzerland	99, 193, 295, 296
	Tanzania	32, 387
	Thailand	92, 351, 383
	Tibet	253, 257
	Togo	383
	Trinidad	96, 224, 225
	Turkey	197
	Tuvalu	96
	Uganda	96, 99
	United Kingdom	54, 84, 96, 100, 117, 119, 120, 123, 124, 125, 197, 295, 296
	U.S.A.	127, 295, 328
	(Hawaii)	92
	(Puerto Rico)	227, 327
	U.S.S.R.	127, 197, 383
	Vanuatu	96, 365
	Yugoslavia	295
	Zaire	81, 227
	Zambia	17, 96
	Zimbabwe	45, 46, 47, 48, 49, 50, 51, 96, 100
D	EATHS	10, 11, 103, 104, 213, 315
Ð.	DITORIALS	
	Australian Forestry History Society	96
	Australian Forestry 1988	1
	Agriculture and Forest Science Scho	
	Annual Meeting 1988	92
	Annual Meeting 1989	192, 305
	Apologies	192
	Better Environment Awards for Ind	
	CAIFA	95
	Changing Tropical Forests	91
	Churchill Travelling Fellowships	91
	Commonwealth Forestry Associatio	
	13th Commonwealth Forestry Confe	
	Commonwealth Foundation Fellows	
	Diploma in Timber Studies, Bucking	
	Fellowships (Royal Society)	192
	Foresters Education	299
	Forests and Foresters	191
	General Foods 'World Food Prize'	. , 91

Initiatives to assist the continuation of Tropical Rain Forests IUFRO working parties on tropical silviculture	193 300
Joint FAO/ECE/ILO Committee on Forest Working Techniques and Training of	
Forest Workers	195
June Meeting of the Association in Kuala Lumpur	193
List of publications/proceedings and papers still available	197
New Zealand House, Queen's Award Dinner	302 95
Outstanding CFA dates for 1988	197
Papers and Publications/Seminar proceedings Points of View	89
Publications available from: ILO, route des Morillons, CH-1211 Geneva (Switzer	
References on Honduran Pine	3
Second Bellagio Meeting on Tropical Forestry	300
September '88 meeting of the Association	304
Special meetings	196
Temperate Trees	89
The Albury-Wodonga Bicentennial Forestry Conference	97 299
The Future of the Tropical Rainforest The Queen's Award for Forestry	3
The 2nd Queen's Award for Forestry	92
The Rolex Award for Enterprise	193
Tropical Trees	89
NTERNATIONAL DATES 13,	106, 215, 319
IEWS OF MEMBERS	7, 99, 211, 311
MEMBERSHIP 12,	105, 214, 317
DBITUARIES	
Richard Cuthbert Barnard	103
John Magarey (Jock) Bryce	10
Geoffrey Walter Chapman	11
Moshe (Milan) Kolar Evan Richard Charles Reynolds	104
Jack C. Westoby	213 315
vaca e. Heddey	515
EVIEWS Books and Publications	
Cyprus, A Chronicle of its Forests, Land and People	84
Diseases and Disorders of Pines in the Tropics	83
Flora of Bhutan	176
Flora of Tropical East Africa	385
Forest Vegetation Management for Conifer Production	281
Forestry for development in Tanzania	387
Genes from the Wild — using wild genetic resources for food and raw materials Imported Timbers in New Zealand	384
Innocents abroad in the forests of Nepal	81
100 Malaysian Timbers	386 175
Manual of cultivated broad-leaved Trees and Shrubs	82
Manual of Forest Botany: Tropical Africa	81
Plantain Bananas	200

Predicting the Productivity of Sitka Spruce on I Silvicultural Systems for Broadleaved Woodlar Southern Beeches	Upland Sites in Northern Britain 280 ad in Britain 84 175
Statistics for Land Managers	280
Thatching: A Handbook	283
The Forest Alternative for Treatment and Utili	ization of Municipal and Industrial Wastes 279
The hour of the Fox	389
The Plant-book: A portable dictionary of the h	
The storage of food grains and seed Trees of the Sahel	388
Viable Populations for Conservation	386 279
Wastelands Afforestation: Techniques and Sys	tems 177
World deforestation in the Twentieth Century	383
eview Notes	
Growing Timber for the market	. 179
Selected Forest Statistics — Canada 1986	181
Soils, water and nutrients in a forest ecosystem	
Vegetation structure, logging damage and silving	culture in a tropical rain forest in Suriname 180
esearch Notes	
	a Cond Considion 205
Burnt Offerings: an Evaluation of the Hot-Wir Fuel and pole yields of coppiced <i>Ecualyptus sal</i>	
Protection of village woodlots against goat dam	
Remission in Yellowing Disease of Coconut Pa	
Seed pretreatment methods for Guazuma ulmi	
The Oxford system of decimal classification for	forestry (ODC); further development
after the 18th IUFRO World Congress	293
PECIES Notes and Minor Forest Produce	
Abies spp.	254
Abies webbiana	254
Acacia spp.	149, 162, 206, 273
Acacia (Faidherbia) albida	236, 287, 291
Acacia aulacocarpa	27, 28, 29, 149, 150, 153, 155, 202
Acacia auriculiformis	27, 28, 149, 150, 153, 155, 202 149, 150, 153, 155, 202
Acacia crassicarpa Acacia deamii	235
Acacia erioloba	17
Acacia erubescens	. 17
Acacia farnesiana	235, 396
Acacia holosericea	27, 28
Acacia karroo	17
Acacia mangium	23, 27, 28, 32, 149, 150, 153, 155, 157, 158, 202
Acacia mearnsii	77, 149, 151, 153, 155, 157, 287
Acacia melanoxylon	73, 287, 288, 291
Acacia nilotica	236, 287, 291
Acacia pennatula	235, 396 287
Acacia polyacantha	
Acacia salicina	339, 341, 342, 343, 344, 345, 346, 348 112, 113, 236
Acacia senegal	17, 236, 287, 288, 396
Acacia tortilis Adenanthera pavonina	287, 291
zzuchaminera paromna	

Agathis macrophylla	366
Agathis robusta	235
Agave augustifolia	396
Albizia falcataria	23
Albizia guachepele	235
Alvaradoa amorphoides	235
Amorpha fruticosa	258
Anacardium occidentale	385 273
Annona muricata	366
Antiaris toxicaria	235
Apoplanesia paniculata	1,74,79
Araucaria spp.	23, 366, 373, 375, 376, 377
Araucaria cunninghamii	23, 300, 373, 373, 370, 377
Araucaria hunsteinii	366
Artocarpus atilis Artocarpus communis	273
Artocarpus communis Ateleia herbert-smithii	235
Azadirachta indica	162
Baikieae plurijuga	17
Borassus aethiopum	385
Bourreria succulenta	273, 277
Buceras bucida	277
Burttdavya spp.	385
Busera simaruba	272, 274, 276
Caesalpinia coriaria	235
Caesalpinia decaptetala	396
Caesalpinia eriostachys	235
Caesalpinia spinosa	287
Caesalpinia velutina	235
Cajanus cajan	366
Calliandra calothyrsus	287
Callitris spp.	53, 73
Callitris glaucophylla	53
Callitris intratropica	53
Callophyllum neo-ebudicum	366
Camellia	110, 311
Canella winterana	272, 274, 276
Carica papaya	273, 366
Castaria guianensis	274
Castanospermum australe	73
Casuarina spp.	206
Casuarina cristata Casuarina glaucophylla	27, 28
Casuarina stricta	53
Cedela toona	73
Cedrela spp.	1
Cedrela mexicana	244
Cedrus deodara	273, 274
Cedrela odorata	260 253 366
Ceiba pentandra	253, 366 273, 275
Cercidium microphyllum	273, 275 22
Chamaenerion augustifolium	130
Chorophora excelsa	94
Chrysophyllum argenteum	274
Clusia spp.	273, 274, 276
Coccoloba pubescens	273, 274, 276
*	213, 211

coccoloba swartzii	272, 273
Cocos nucifera	183
Cordia alliodora	235, 244, 274, 363, 364, 365, 366, 367, 368, 369, 370, 371
Cordia sulcata Crescentia alata	273
Cupressus lusitanica	235
Dalbergia latifolia	264
Dalbergia nigra	82
Daphnopsis caribaea	82
Delonix regia	272, 274, 277
Denrocnide spp.	287, 366 366
Diplodia natalensis	264
Diplodia pinea	264
Dipterocarpus spp.	357
Dracontomelon vitienis	366
Dryopteris carthusiana	130
Dryopteris dilatata	130
Dryopteris filix-mas	130
Dysoxylum fraseranum	73
Enallagma latifolia	272, 273, 274, 276
Entandophragma cylindricum	90
Enterolobium cyclocarpum	235
Erythrina indica	366
Erythrina variegata	366
Erythroxylum ovatum	274
Eucalyptus astringens	17 22 202 252 250
Eucalyptus camaldulensis • Eucalyptus citriodora	17, 22, 202, 352, 359 28, 32
Eucalyptus cladocalyx	25, 32
Eucalyptus degulpta	23, 150, 359
Eucalyptus gunnii	103
Eucalyptus marginata	54, 73
Eucalyptus occidentalis	339, 341, 342, 343, 344, 345, 346, 348
Eucalyptus saligna	391, 392, 393
Eucalyptus sideroxylon	22
Eugenia spp.	273, 277
Eupatorium odoratum	149, 150, 153
Euphorbia spp.	386
Euphorbia tirucalli	396
Exostema caribaem	272, 274, 276
Ficus spp.	272
Ficus crassinerva	272, 274, 276
Ficus septica	366 130
Fragaria vesca Fraxinus chinensis	260
Garuga floribunda	366
Gliricidia spp.	244, 249
Gliricidia sepium	235, 236, 366
Gmelina arborea	23, 150, 159, 160, 162, 163, 164, 165, 202, 366, 395
Grevillae robusta	27, 28, 30, 73
Guazuma martinicense	273, 274, 276
Guazuma ulmifolia	187, 188, 190, 235
Guettarda scabra	269, 272, 273, 274, 277
Haematoxylon brasilleto	235, 396
Haematoxylum campechianum	272, 274, 276
Hibiscus elatus	327, 328, 329, 330, 334

Hibiscus tiliaceus	334, 336, 366
Hippophe rhamnoides	258
Hippophe tibetica	258, 259
Hymenaea courbaril	272, 274, 276
Hyphaene spp.	385
Imperata cylindrica	149, 150
Inga laurina	269, 273, 274, 277
Juniperus formosana	254
Juniperus lemeana	254
Juniperus przewalskii	254
Juniperus rigida	260
Juniperus saidamensis	254
Juniperus tibetica	254
Larix griffithii	254
Larix potanini	254
Leucaena spp.	236, 244, 249
Leucaena diversifolia	235
Leucaena glauca	274, 275
Leucaena leucocephala	235 235
Leucacena shannoni	
Licaria salisifolia	273, 274, 277
Linociera caribaea	272, 274, 277
Liquidambar styraciflua	235, 244
Malus baccata	260
Malus pumila Mangifera indica	. 260 272 274 276 385
Mangifera indica Manilkara zapota	272, 274, 276, 385 273
Melaleuca spp.	273
Melaleuca dealbata	
Melaleuca quinquinervia	27, 28 27, 28
Metroxylon spp.	366
Mimosa tenuiflora	235
Morus alba	260
Musa spp.	273
Musa acuminata	388
Musa balbisiana	388
Myristica fatua	366, 367
Myristica fatua var. papuana	366, 367
Myrospermum frutescens	235
Nauclea spp.	385
Nauclea diderrichi	161
Nauclea meliaceae	161
Nectandra membranacea	274
Nothofagus spp.	1
Nothofagus menziesii	175
Nothofagus obligua	175
Osmoxylon occidentale	366
Parkinsonia aculeata	235, 396
Pericopsis elata	235, 390
Persea americana	274
Picea spp.	18, 254
Picea asperata	260
Picea likiangensis	254
Picea spinulosa	254
Picea rubens	234
Pinus spp.	71, 79, 80
•	11, 19, 00

Pinus armandi	254
Pinus caribaea	23, 231, 232, 233, 234, 235, 236, 244, 263, 389
Pinus caribaea Mor. var. hondurensis	35, 36, 41, 42, 167, 170, 373, 375, 376, 377
Pinus contorta	18, 21
Pinus densata	260
Pinus elliottii	263, 264, 373
Pinus greggii	235
Pinus griffithii	260
Pinus maximinoi	235
Pinus oocarpa	167, 170, 235, 244, 385
Pinus patula	235, 263, 264
Pinus patula spp. tecunumanii	235, 385
Pinus pringlei	235
Pinus pseudostrobus	235
Pinus radiata	1, 2, 21, 54, 69, 76, 100, 323
Pinus roxburghii	141, 143
Pinus tabulaeformis	260
Pinus tabulaeformis var. densata	254
Pinus thunbergii	260
Pinus wallichiana	169
Pinus yunnanensis	254
Pisonia fragrans	272, 273, 274, 277
Pisonia subcordata	272, 274, 277
Pithecellobium dulce	235, 396
Platycladus orientalis	260
Populus spp.	258
Populus alba	258, 260
Populus cathayana	258
Populus nigra var. italica	260
Populus pekinica	258, 260
Populus pyramidalis	258 258
Populus rotundifolia var. duclouxiana	258
Populus szechuanica Prosopis alba	238
Prosopis dibu Prosopis flexuosa	22
Prosopis juliflora	396
Prosopis pallida	22
Prosopis stombulifera	22
Prosopis tamarugo	22
Prunus spp.	82
Psidium guajava	273
Pycnanthus angolense	90
Quercus spp.	82
Quercus rubra	21
Rhododendron spp.	82, 254
Rinorea spp.	385
Robinia pseudo-acacia	260
Rosea spp.	82
Rubus spp.	130
Sabina chinensis	260
Sabina squamosa	260
Salix spp.	82, 259
Salix alba	259
Salix babylonica	259
Salix matsudana var. tortuosa	260
Salix microstachyoides	260

Salix myrtillaceae	259
Salix paraplesia	260
Salix purpurea	259
Salix suchowensis	259
Salix viminalis	259
Sambucus racemosa	130
Santalum spicatum	73
Schinus molle	288, 385
Schizomeria ovata	74
Senna atomaria	235
Simaruba glauca	235
Sophora japonica	260
Sophora moorcroftiana	258
Sorbus spp.	82
Spondias mombin	385
Swietenia mahogoni	273, 277
Syringa spp.	82
Tabebuia pallida	273, 274, 277
Tabernaemontana citrifolia	273, 274
Tectona grandis	89, 159, 161, 351, 352, 367
Terminalia catappa	274, 276
Terminalia superba	89
Toona australis	73
Trema orientalis	396
Triplochiton scleroxylon	89, 90
Tristania conferta	74
Tsuga chinensis	254
Tsuga dumosa	254
Tsuga yunnanensis	254
Ulmus spp.	82
Ulmus pumila	259, 260
Veitchia spp.	366
Zanthoxylum martinicense	273, 274, 277
Ziziphus macronata	396
INDEX TO ADVERTISER	us
American Coding and Marking Ink	173, 283, 307
Sangor School of Agriculture and Forest Sciences	114 284 222

American Coding and Marking Ink	173, 283, 307
Bangor, School of Agriculture and Forest Sciences	114, 284, 322
British Forest Surveys	9, 166, 199
Buckinghamshire College of Higher Education	iv, 98, 217, 318
Economic Forestry Group International Consultancy	ix
Forestor	i
Forestry Commission	15, 128, 217, vi
Fountain International Limited	iii
International Institute of Aerospace Survey	362
IVS	xiii
James Latham PLC	4, 222
Meyer International	ii, 182, 200, 310
Nelson Paint Company	12, 148, 317
R. L. Newman and Partners (Pty) Ltd.	70, 105, 212, 313
New Zealand Ministry of Forestry	218
Overseas Development Agency	x, 308
Oxford Forestry Institute	vi, 140, 242, 350
Oxford Forestry Institute Library	316
Price and Pierce Group	iii
*	III

Royal Commonwealth Society Setropa Ltd. Stobart and Son Ltd. The Polytechnic Wolverhampton Timmers and Leyer Tropical Timbers Wajax Manufacturing Ltd. G. F. Wells Ltd.

88, 186 64, 158, 230, 360 70, 139, 212, 338 174 64, 105 86 16, 139, 221 IFC, IFC, IFC, IFC